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Cc: Furey, Eileen[furey.eileen@epa.gov]; Nam, Ed[nam.ed@epa.gov]; Nelson, Leverett[nelson.leverett@epa.gov]; Rowan, Anne[rowan.anne@epa.gov]; Kelley, Jeff[kelley.jeff@epa.gov]; Beckmann, Ronna Erin[beckmann.ronna@epa.gov]; Arcaute, Francisco[Arcaute.Francisco@epa.gov]
From: Singer, Joshua
Sent: Tue 8/8/2017 10:02:34 PM
Subject: More S.H. Bell clips

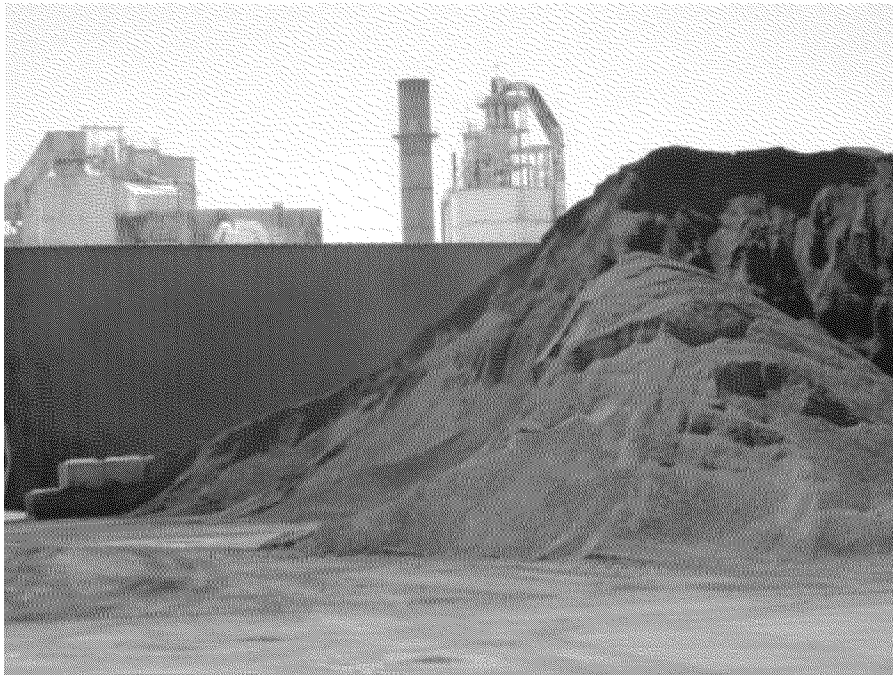
FYI. Here are some more clips.

<http://chicago.suntimes.com/news/city-expands-pollution-study-after-epa-cites-southeast-side-company/>

News

City expands pollution study after EPA cites Southeast Side company

Business 08/07/2017, 06:43pm



S.H. Bell's Southeast Side storage facility is located near 102nd Street on the Calumet River. | United States Environmental Protection Agency photo

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U.S. Environmental Protection Agency investigators on Monday cited a Southeast Side industrial storage facility for emitting high levels of manganese, prompting city officials to expand studies on residents' exposure to the toxic dust.

The EPA pressured S.H. Bell Company to install air monitors at their facility at 10218 S. Avenue O at the start of March, tracking concentrations of the natural element used in steel production.

Through the end of June, the monitors detected an average of 0.32 micrograms of manganese per cubic meter, federal authorities announced on Monday. The minimal risk level is 0.3 micrograms.

Chronic inhalation of elevated manganese levels can lead to neurological damage, with symptoms similar to Parkinson's disease, according to the Centers for Disease Control.

In March, the city's Department of Public Health urged S.H. Bell to [look into storing manganese in fully contained buildings](#) to limit so-called "fugitive dust" from polluting the air. The outdoor storage facility sits adjacent to residential streets.

The city announced on Monday that it has hired a consultant to test the air and soil near homes in the Far South Side neighborhood, a longtime industrial dumping ground.

City inspectors will also expand investigations into other companies that handle manganese, according to a statement from Mayor Rahm Emanuel's office.

"Holding these companies accountable is about protecting the health of our children, our communities and our environment," Emanuel was quoted as saying.

S.H. Bell spokeswoman Alyssa Pistininzi said the company welcomes the city's study.

"We agree that we need a more comprehensive look at all companies in the area handling manganese, 27 that we know of, to fully evaluate the air quality in our community," Pistininzi said in an email, noting that warm summer weather generates more dust and could have affected the high manganese readings.

S.H. Bell will start operating a vacuum-like dust collector this month, she said.

The company has 30 days to respond to the EPA's findings.

<http://abc7chicago.com/city-to-investigate-manganese-exposure-on-southeast-side/2284096/>

City to investigate manganese exposure on Southeast Side

Monday, August 07, 2017 05:54PM

CHICAGO (WLS) --

A dangerous pollutant that can damage the nervous system has been detected on Chicago's Southeast Side.

On Monday the Chicago Department of Public Health announced the launch an investigation into the impact on people's health in the area.

"Ensuring that residents are breathing clean air is our top priority," said Chicago Department of Public Health, Commissioner Dr. Julie Morita in a statement. "We are committed to completing thorough and rigorous study so we are able to then make data-informed regulatory recommendations as needed."

Manganese is a naturally-occurring heavy metal used in steelmaking. It's also an

essential nutrient in small doses and is found in whole grains and green leafy vegetables. However, inhaling manganese in large amounts is hazardous.

The city announced it's conducting a study that will allow them to make data-informed decisions about future regulations, legal changes and appropriate response.

The city will also begin increased inspections at industrial sites on the Southeast Side.

<https://www.dnainfo.com/chicago/20170807/south-chicago/city-step-up-study-of-pollution-created-by-steel-mills>

City To Step Up Study Of Pollution Created By Steel Mills



By [Heather Cherone](#) | August 7, 2017 4:13pm | Updated August 8, 2017 10:57am

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The U.S. Steel South Works site on the city's Southeast Side has reportedly found a buyer. [View Full Caption](#)

Flickr/Eric Allix Rogers

SOUTH CHICAGO — City officials will study the impact of pollution created by steel production on residents of the Southeast Side, where more than 20,000 new homes could be built, Mayor Rahm Emanuel announced Monday.

The study will measure the presence of manganese, an element that is used in steel production, in the area's soil, water and air, officials said. While small amounts of the nutrient can be found in whole grains and green leafy vegetables, inhaling large amounts of manganese can impair neurological functioning, according to federal officials.

"Holding these companies accountable is about protecting the health of our children, our communities and our environment," Emanuel said in a statement. "We will ensure that companies either clean up or shut down."

RELATED: 20,000 Homes Planned For Huge Vacant U.S. Steel Site As New Buyer Emerges

While the study is completed, city officials will step up inspections of S.H. Bell, a bulk storage firm, and other industrial sites on Chicago's Southeast Side, according to the mayor's statement.

The Environmental Protection Agency Monday cited S.H. Bell for exceeding a federal threshold for emissions of toxic manganese dust, as first reported by WTTW.

S.H. Bell officials said in a statement that they welcome the increased scrutiny and "a more comprehensive look at all companies in the area handling manganese, 27 that we know of" was needed "to fully evaluate the air quality in our community."

Ald. Susan Sadlowski Garza (10th) said the residents of the Southeast Side would work to protect their "long and proud history."

"We will not allow any company, no matter how big, to put the health and safety of our community at risk," Sadlowski Garza said. "We will continue to work together, with city leaders and community activists, to ensure our air, water and soil are clean."

<https://www.nrdc.org/media/2017/170807-0>

“Neurotoxins Don’t Belong In Our Neighborhoods” – EPA Takes Action Over Manganese Released on Chicago’s Southeast Side

August 07, 2017

The U.S. Environmental Protection Agency (EPA) today took action against a bulk storage facility over emissions of the neurotoxin manganese in close proximity to neighborhoods and schools on Chicago's Southeast Side. The EPA issued a notice of violation to S. H. Bell after posting monitoring data that showed manganese levels exceeding the federal health-based threshold. A coalition of neighbors and health groups had been raising the alarm for over a year.

Manganese is a heavy metal, used in steelmaking and other industrial processes, that is known to negatively impact brain function.

S.H. Bell is located directly across the Calumet River from a facility that was closed after holding massive piles of the oil refining waste petcoke and sparking national outrage. Approximately 10,000 children live within a one-mile radius of the facility.

Following is a joint statement from the Southeast Side Coalition to Ban Petcoke, the Southeast Environmental Task Force (SETF), Moms Clean Air Force, Natural Resources Defense Council (NRDC) and National Nurses United:

“The neighbors’ concerns about this facility have been justified. Now, S.H. Bell needs to stop its manganese operations. Neurotoxins don’t belong in our neighborhoods.

“The City of Chicago and EPA must step up quickly to help the community protect itself with access to information and appropriate healthcare professionals.

“This is another example of bulk storage facilities in Chicago endangering their neighbors. Manganese is handled in many locations across the region—the data points to a problem in this facility and it needs to be addressed now. But we also need to ensure others are not exposed to this toxic dust in other neighborhoods too.

“The Southeast Side bears a huge pollution burden. It is time for the City of Chicago to consider the cumulative impacts of the industrial and storage facilities in the area. As long as the City looks at these issues in piecemeal fashion, dirty and dangerous projects will continue to be pushed on the community. That is unfair and we will continue fighting against this injustice.”

More information on the EPA action available at <https://www.epa.gov/il/sh-bell-chicago-facility>

http://www.nwitimes.com/business/epa-cites-southeast-side-company-s-h-bell-co-for/article_72906e76-1e23-5cee-8e72-ab3965993549.html

EPA cites Southeast Side company S.H. Bell Co. for air pollution

- [Joseph S. Pete joseph.pete@nwi.com](mailto:joseph.pete@nwi.com), 219-933-3316

- Aug 8, 2017 Updated 7 min ago



Five protesters were arrested after blockading a petcoke storage facility on Chicago's Southeast Side, where heavy industry operates amid residential neighborhoods and residents have complained about air pollution. The Southeast Side Coalition to Ban Petcoke is now concerned with excessive manganese emissions.

Industrial materials handler S.H. Bell Co. was cited by the U.S. Environmental Protection Agency excessive manganese emissions from its terminal just across the state line on Chicago's Southeast Side.

The EPA found the facility at 10218 South Ave. "O" on the east bank of the Calumet River, which handles various bulk materials, released an average of 0.32 micrograms per cubic meter of manganese into the air over the last four months, which is higher than the minimal risk level for chronic installation exposure. The naturally occurring element manganese, which is used to make steel and in other industrial processes at factories, can be toxic and cause neurological and neuropsychological damage for people who are exposed to excessive amounts.

"EPA is committed to protecting public health in southeast Chicago by ensuring S.H. Bell complies with the Clean Air Act," said Patrick Traylor, deputy assistant administrator for EPA's Office of Enforcement and Compliance Assurance. "EPA required the company to do additional monitoring which revealed the exceedance."

The Pittsburgh-based company, which has a second Chicago facility on Lake Calumet on the South Side, said it was just one of at least 27 companies in the area that handles manganese.

"Regarding our June data, hotter weather generates dust from all types of sources and we expected that we might see the highest monitor readings during the summer, including readings of metals that are not in any of S.H. Bell's materials," spokeswoman Alyssa Pistininzi said in a statement. "While we are still seeing the impact of offsite sources on monitor readings, we are examining our operations to identify other potential causes. To get a full picture, we need to analyze the data that will be available once our state-of-the-art large dust collectors become operational this month."

Pistininzi said the company welcomed a broader study.

"It is also important to note that the minimal risk level is not intended to be an 'allowable level' or compliance or action level," she said. "It also doesn't mean there is a health threat."

Southeast Side residents have grown increasingly concerned with air pollution that's resulted from the bulk storage of materials like petcoke on the Calumet River. They successfully lobbied for a crackdown on petcoke handlers after dusty clouds of the petroleum byproduct blew through their neighborhood in 2014.

"This is another example of bulk storage facilities in Chicago endangering their neighbors. Manganese is handled in many locations across the region — the data points to a problem in this facility and it needs to be addressed now. But we also need to ensure others are not exposed to

this toxic dust in other neighborhoods too," the Southeast Side Coalition to Ban Petcoke, the Southeast Environmental Task Force, Moms Clean Air Force, Natural Resources Defense Council and National Nurses United said in a joint statement.

From: Singer, Joshua

Sent: Tuesday, August 08, 2017 9:24 AM

To: Smith, Molly <Smith.Molly@epa.gov>; Miller, Patrick <miller.patrick@epa.gov>; Marshall, Sarah <marshall.sarah@epa.gov>; Breneman, Sara <breneman.sara@epa.gov>; Cantello, Nicole <cantello.nicole@epa.gov>

Cc: Furey, Eileen <furey.eileen@epa.gov>; Nam, Ed <nam.ed@epa.gov>; Nelson, Leverett <nelson.leverett@epa.gov>; Rowan, Anne <rowan.anne@epa.gov>; Kelley, Jeff <kelley.jeff@epa.gov>; Beckmann, Ronna Erin <beckmann.ronna@epa.gov>

Subject: Chicago Tribune: High manganese levels lead EPA to crack down on Southeast Side polluter

FYI.

<http://www.chicagotribune.com/news/local/breaking/ct-sh-bell-manganese-pollution-met-20170807-story.html>

High manganese levels lead EPA to crack down on Southeast Side polluter

Michael Hawthorne Contact Reporter Chicago Tribune

Federal environmental regulators are cracking down on a Southeast Side company after finding high levels of brain-damaging manganese in a low-income, predominantly Latino neighborhood.

Air quality monitors posted around the S.H. Bell Co. storage terminal recorded violations of federal health standards during nearly 40 percent of the days when samples were collected

between March and June, according to data posted online Monday by the U.S. Environmental Protection Agency.

Average concentrations of the heavy metal exceeded the legal limit of 0.3 micrograms per cubic meter of air during the period and spiked up to four times higher, prompting the EPA to cite S.H. Bell with violations of the federal Clean Air Act.

The alarming findings come three years after investigators stumbled across S.H. Bell while taking a closer look at two nearby sites that stored dusty piles of petroleum coke along the Calumet River.

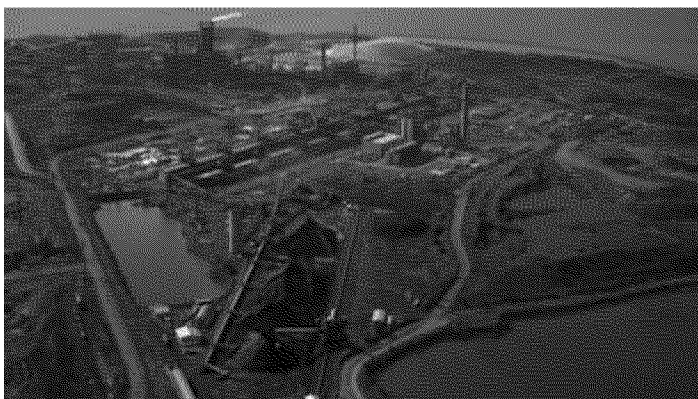
Monitors at one of the sites owned by KCBX Terminals picked up high levels of manganese on days when winds blew across the river from the vicinity of S.H. Bell's facility between 101st and 103rd streets. After S.H. Bell repeatedly ignored federal and city orders to install additional monitors, a court-ordered legal settlement required the equipment to be up and running by March.

Records submitted by the company last week showed that S.H. Bell's pollution problems worsened during the summer. Manganese levels exceeded the federal limit on seven of the nine days sampled during June.

Neighborhood activists and national environmental groups said the test results reinforce the need for more rigorous oversight of polluters on the Southeast Side, which continues to struggle with the legacy of contamination from the area's once-thriving steel industry.

"As long as the city looks at these issues in piecemeal fashion, dirty and dangerous projects will continue to be pushed on this community," said a joint statement from the Southeast Side Coalition to Ban Petcoke, the Southeast Environmental Task Force, Mom's Clean Air Force, Natural Resources Defense Council and National Nurses United.

In an email, Pittsburgh-based S.H. Bell said more than two dozen other facilities that handle manganese could be partially responsible for pollution detected by monitors around the company's site. Levels of the heavy metal should drop below the federal limit after S.H. Bell finishes installing a new dust-collection system this month, a company spokeswoman said.



Manganese is a naturally occurring element used to make steel stronger and more rust resistant. It generally isn't visible in the air, unlike the gritty, lung-damaging petcoke dust that blew from the KCBX piles until months of pressure from politicians and the public forced the company to remove them.

Researchers once assumed manganese posed hazards only for steelworkers. But the EPA and other health agencies are increasingly concerned about manganese pollution wafting into areas near facilities that handle the heavy metal. Regular exposure can cause manganism, a condition with symptoms similar to Parkinson's disease, and can make it more difficult for children to learn and remember.

About 20,000 people, including 1,730 children age 5 and younger, live within a mile of the S.H. Bell facility.

The EPA, Illinois EPA and Mayor Rahm Emanuel issued statements vowing to get tough with the company.

"Just as we held petcoke handlers to higher standards, we will ensure that companies either clean up or shut down," Emanuel said.

In Ohio, federal and state officials have pushed S.H. Bell to curb manganese emissions from its facilities near East Liverpool, a struggling factory town on the Pennsylvania border west of Pittsburgh.

A 2010 federal study found that people living near the Ohio facilities were more likely to suffer body tremors and have problems with motor skills — ailments linked to chronic manganese exposure.

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